

APPROVING BY	F.G. FIG.	
	CLASS	SUBCLASS
DRAFTSMAN		

FIG. 1

AMINO ACID SEQUENCE OF SEQ. ID No 1.

10	20	30	40	50	60
MARFAALAVC	AAALLLAVAA	GGAAAQGVGS	VITRSVYASM	LPNRDNSLCP	ARGFYTYDAF
70	80	90	100	110	120
IAAANTFPGF	GTTGSADDIK	RDLAAFFGQT	SHETTGTRG	AADQFQWGYC	FKEEISKATS
130	140	150	160	170	180
PPYYGRGPIQ	LTGRSNYDLA	GRAICKDLVS	NPDLVSTD ^A V	VSFRTAMWF ^W W	MTAQGNKPSC
190	200	210	220	230	240
HNV ^A VALRRWTP	TAADTAAGRV	PGYGVITNII	NGGLECCGMGR	NDANVDRIGY	YTRYCGMLGT
250	260	270	280	290	300
ATGGNLD ^C YT	QRNFAS*

FIG.2

AMINO ACID SEQUENCE OF SEQ. ID No2.

10	20	30	40	50	60							
MSTLRARCAT	AVLAVVLA	AA	AVTPATAE	QC	GSQAGGA	KCA	DCLCCS	5QFGF	CGTTSDY	CGP		
70	80	90	100	110	120							
RCQSQCTGCG	GGGGGVASIV	SRDLFERFLL	HRNDAACLAR	GFYTYDAFLA	AAGA	FFPA	FGT					
130	140	150	160	170	180							
TGDLDT	RKRE	VAAFFGQTSH	ETTGGWPTAP	DGPF	SWG	YCF	KQE	QGS	PPSY	CDQ	SAD	WPC
190	200	210	220	230	240							
PGKQYYGRGP	IQLTHNYNYG	PAGRAIGVDL	LNNPDLVATD	PTVAFKTAIW	FWM	TTQS	SNKP					
250	260	270	280	290	300							
SCHDVITGLW	TPTARD	SAAG	RVPGYCVITN	VINGGIECGM	GQNDK	VADRI	GFYK	R	RYCDIF			
310	320	330	340	350	360							
GIGYGN	NNLDC	YNQLSF	NVGL	AAQ*			

FIG. 3

AMINO ACID SEQUENCE OF SEQ. ID No3.

10	20	30	40	50	60
MRGVVVVAML	AAFAVSAHA	EQCGSQAGGA	TCPNCLCCSK	FGFCGTTSDY	CGTGCQSQCN
70	80	90	100	110	120
GCSGGTPVPV	PTPSGGGVSS	IISQ5LFQDM	LLHRNDAACL	AKGFYNYGAF	VAAANSFSGF
130	140	150	160	170	180
ATTGSTDVKK	REVAALFLAQ	SHETTGWPT	APDGPySWGY	CFNQERGATS	DYCTPSSQWP
190	200	210	220	230	240
CAPGKKYFGR	GPIQISHNYN	YGPAGQAIGT	DLLNNPDLVA	SDATVSFKTA	LWFWHMTPQSP
250	260	270	280	290	300
KPSSHVDVITG	RWSPSGADQA	AGRYPGYGVI	TNIINGGLEC	GRGQDGRVAD	RIGFYKRYCD
310	320	330	340	350	360
LLGVSYGDNL	DCYNQRPF